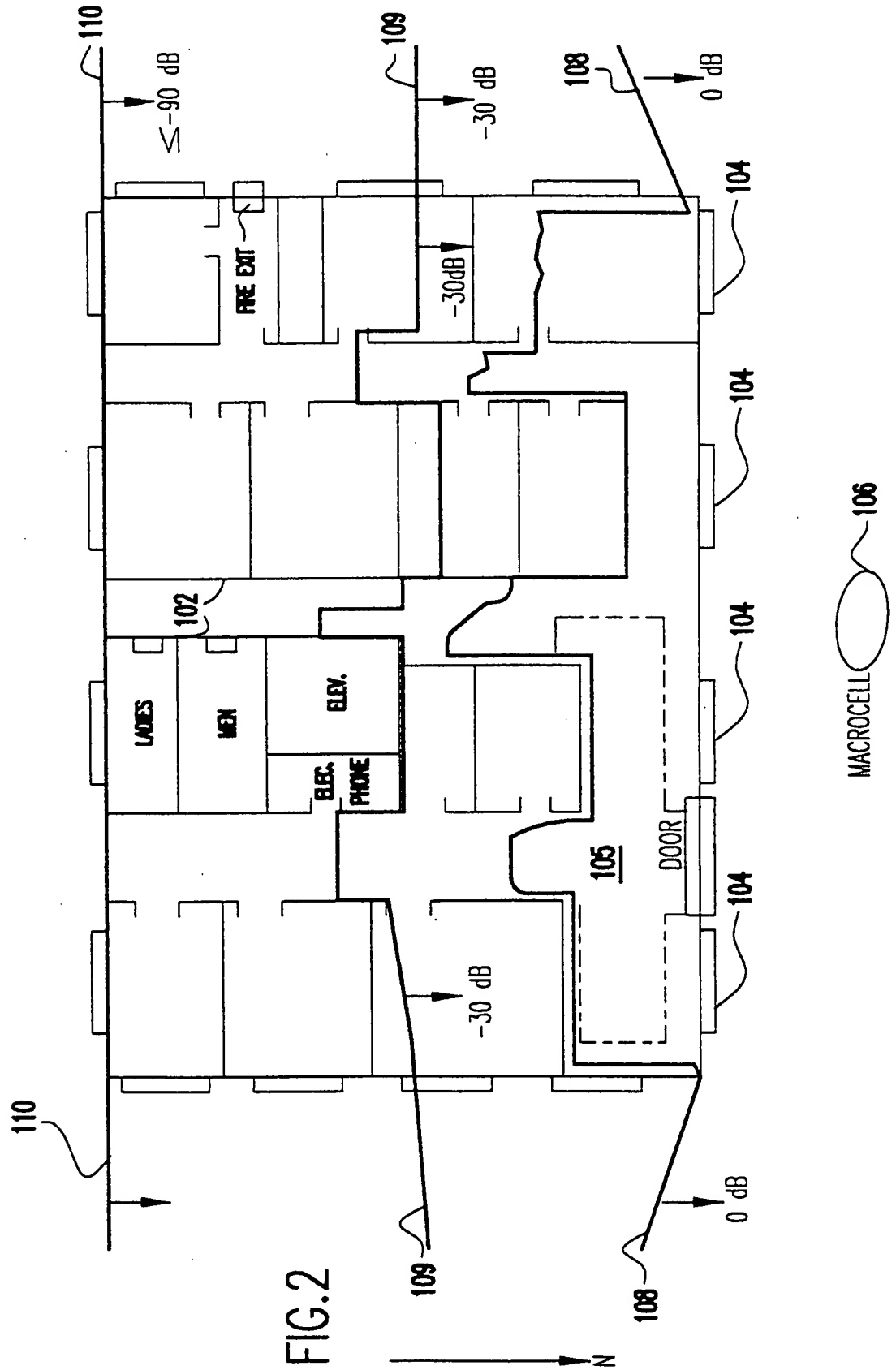
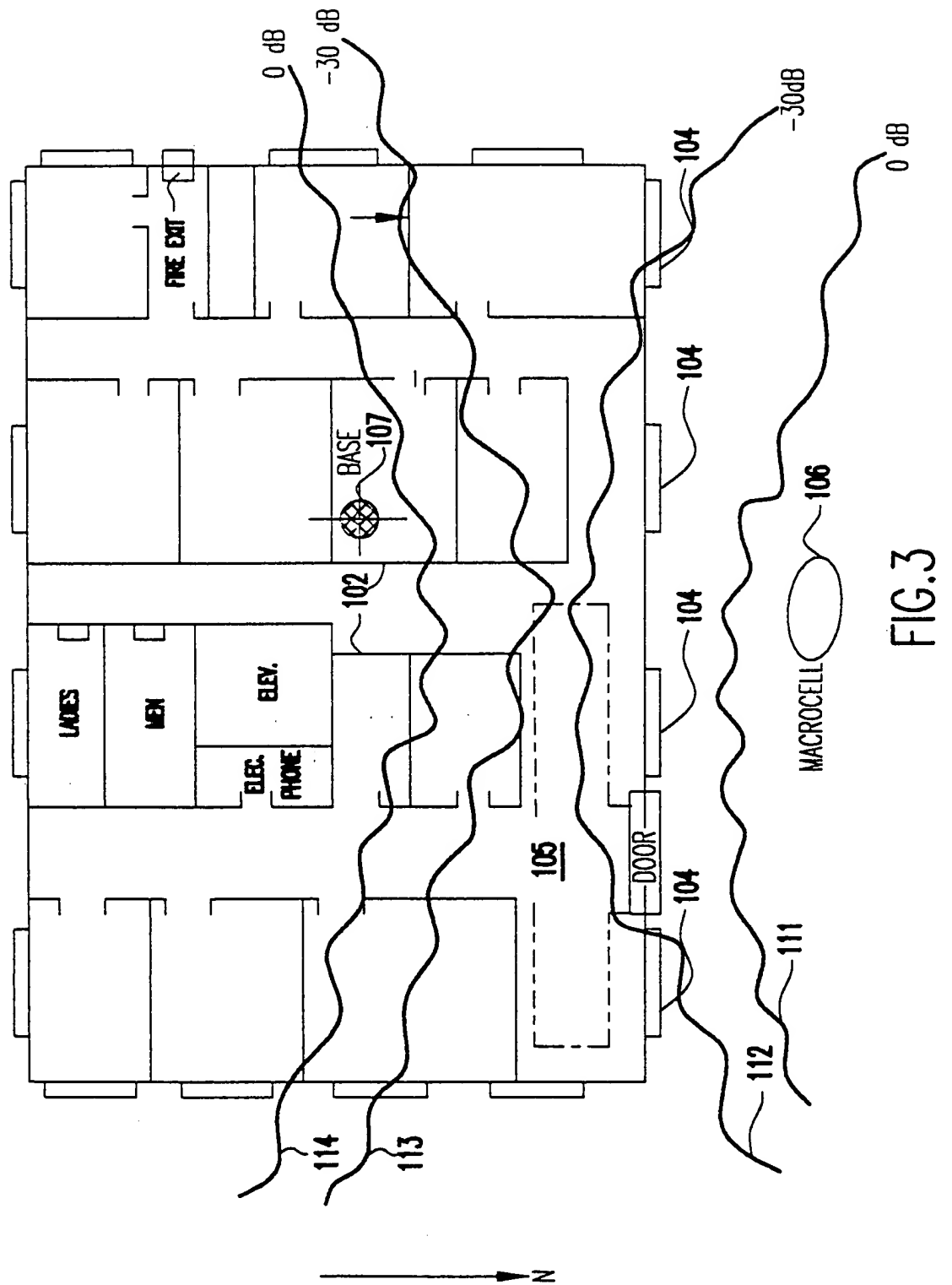


FIG.1





004080" FEE960

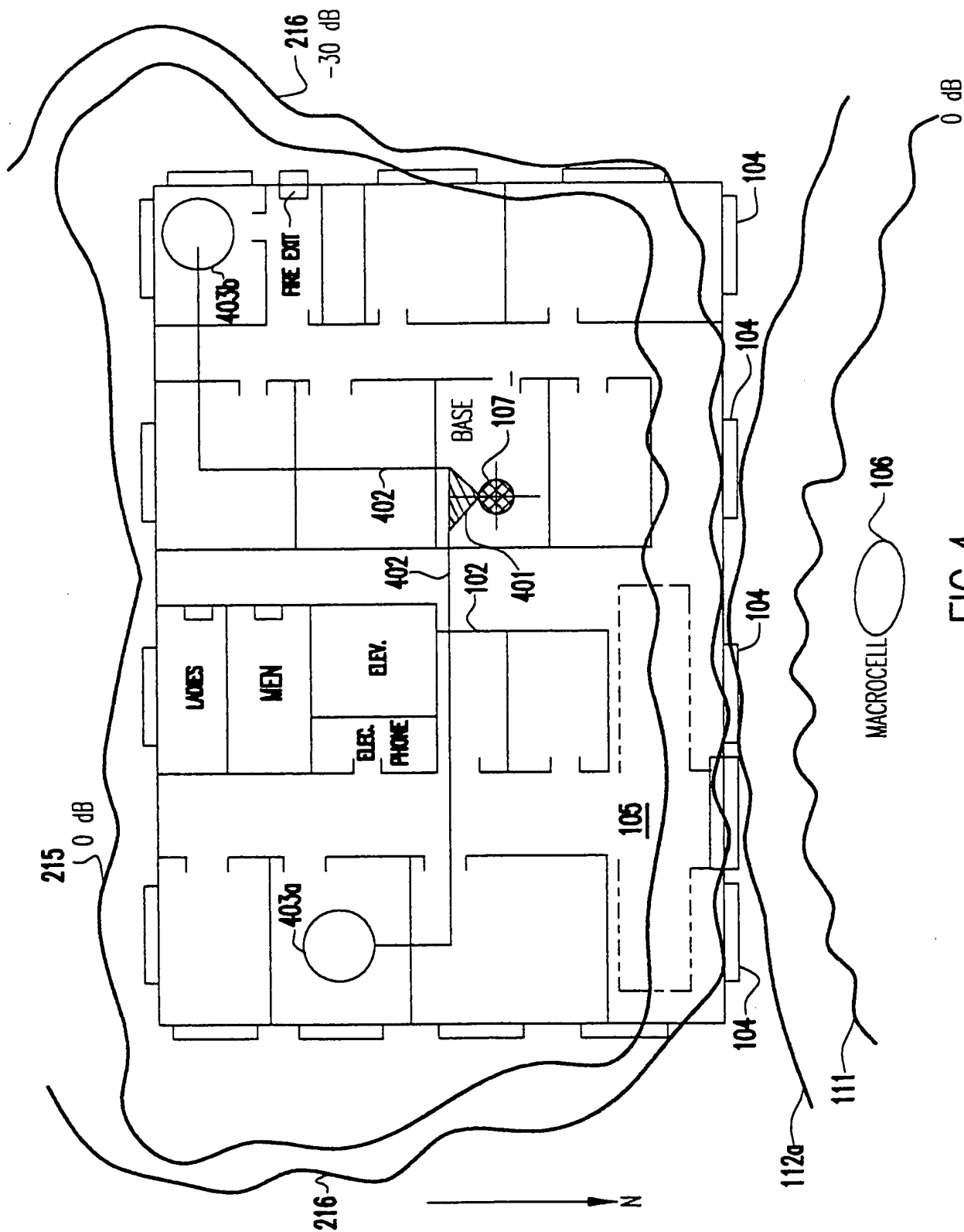


FIG.4

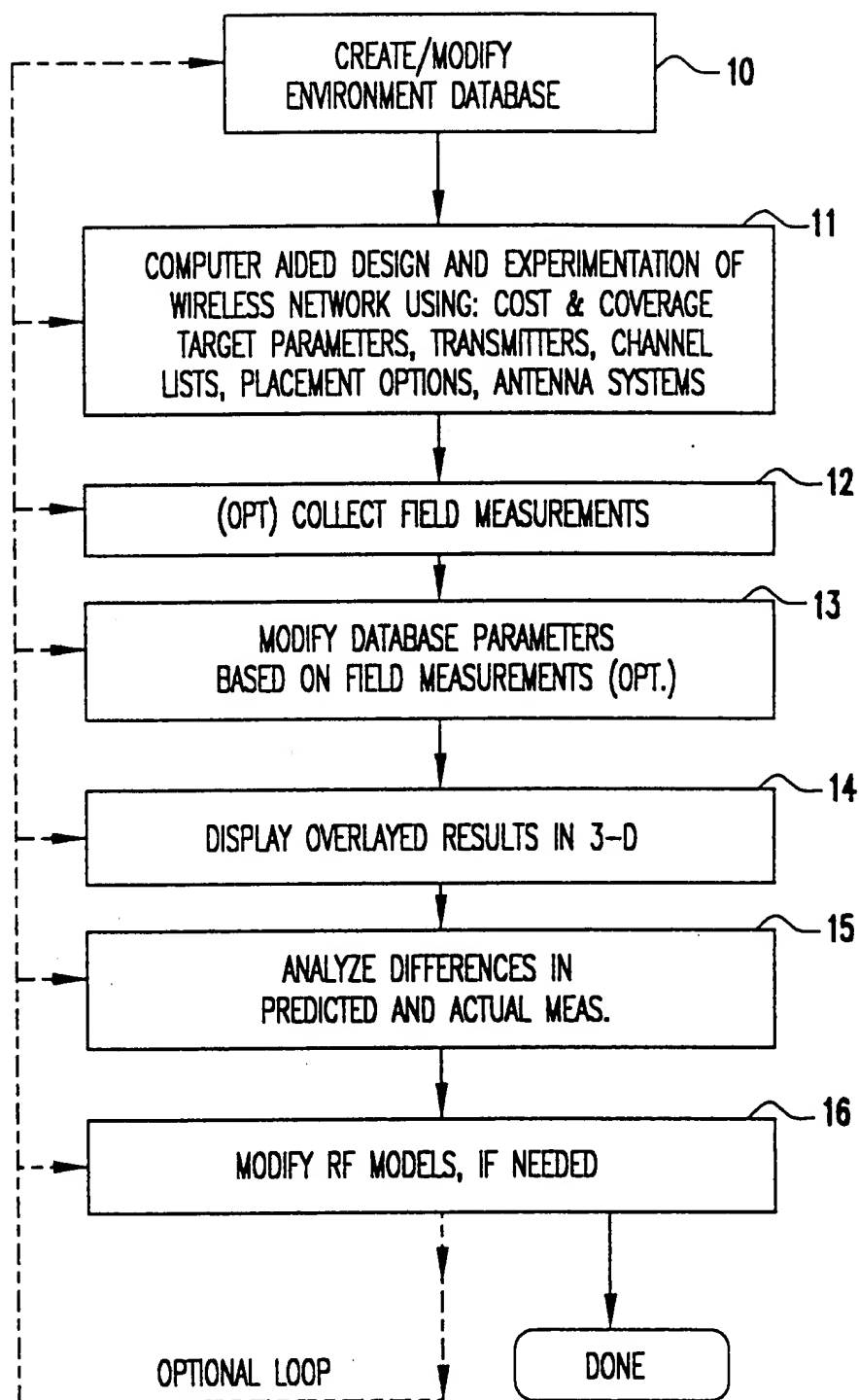


FIG.5

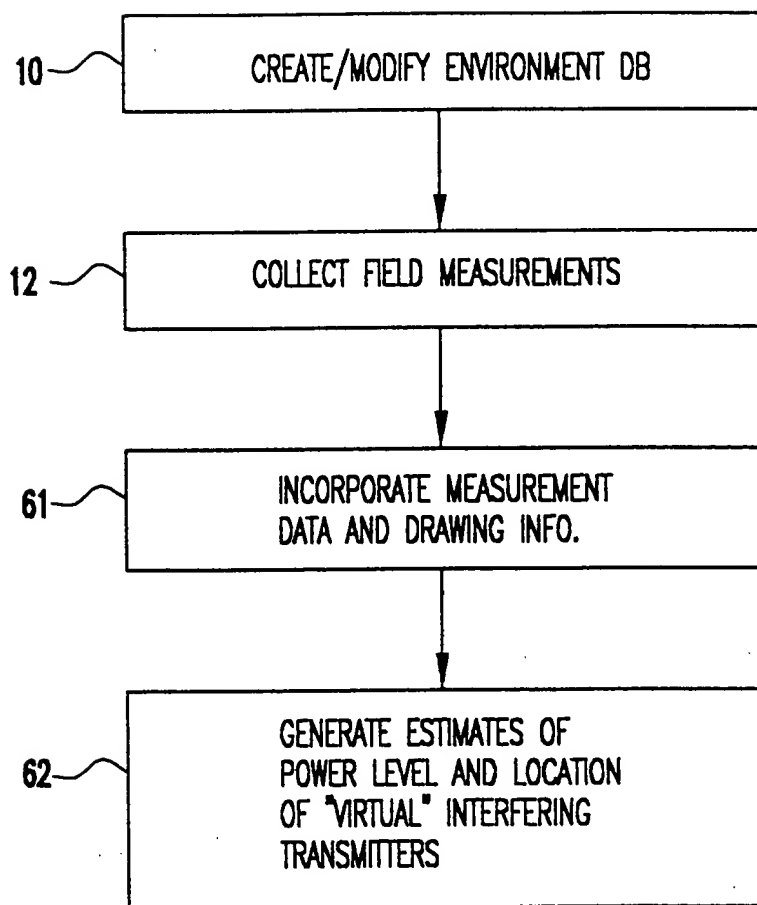


FIG.6

004030" TETE960

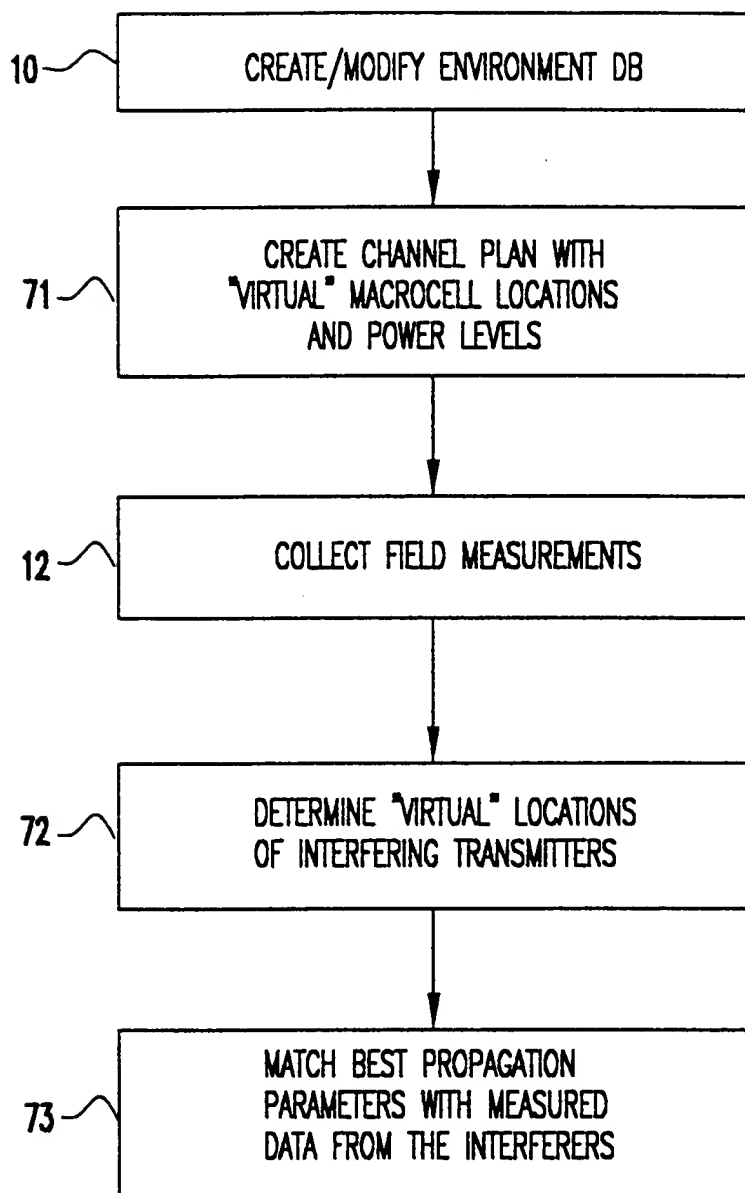


FIG.7

0063421.080400

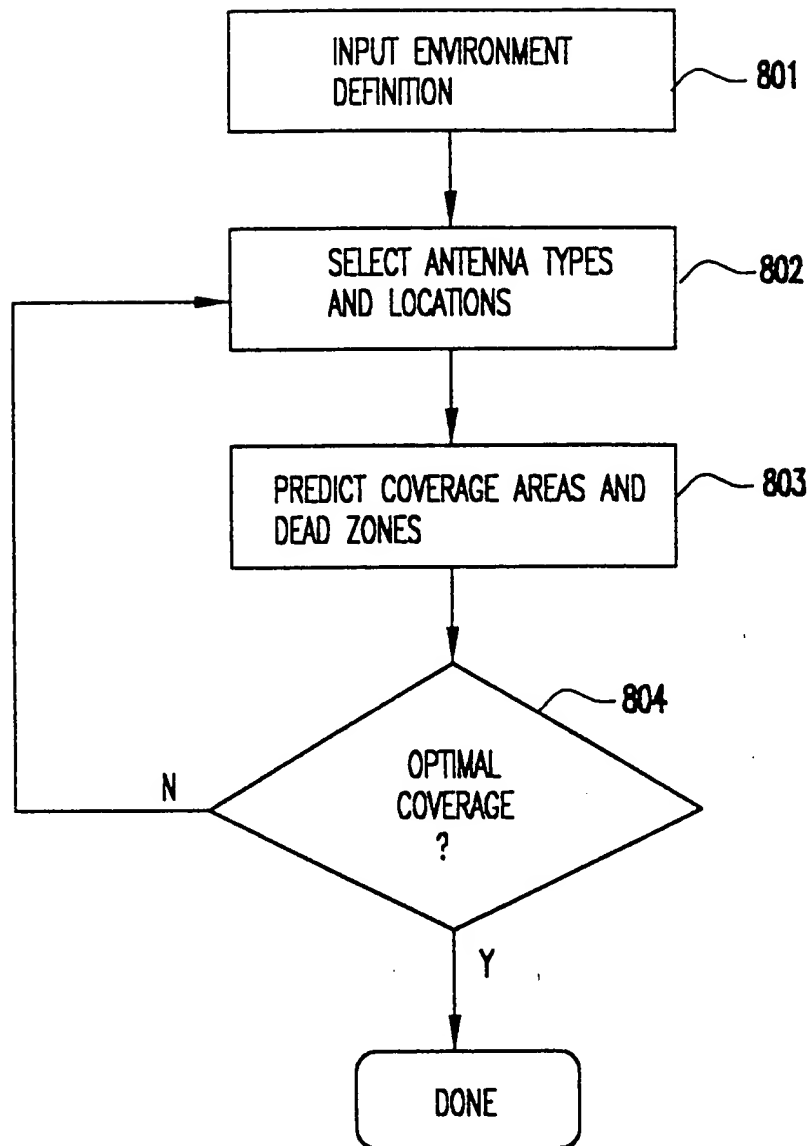


FIG.8

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0963421.080400

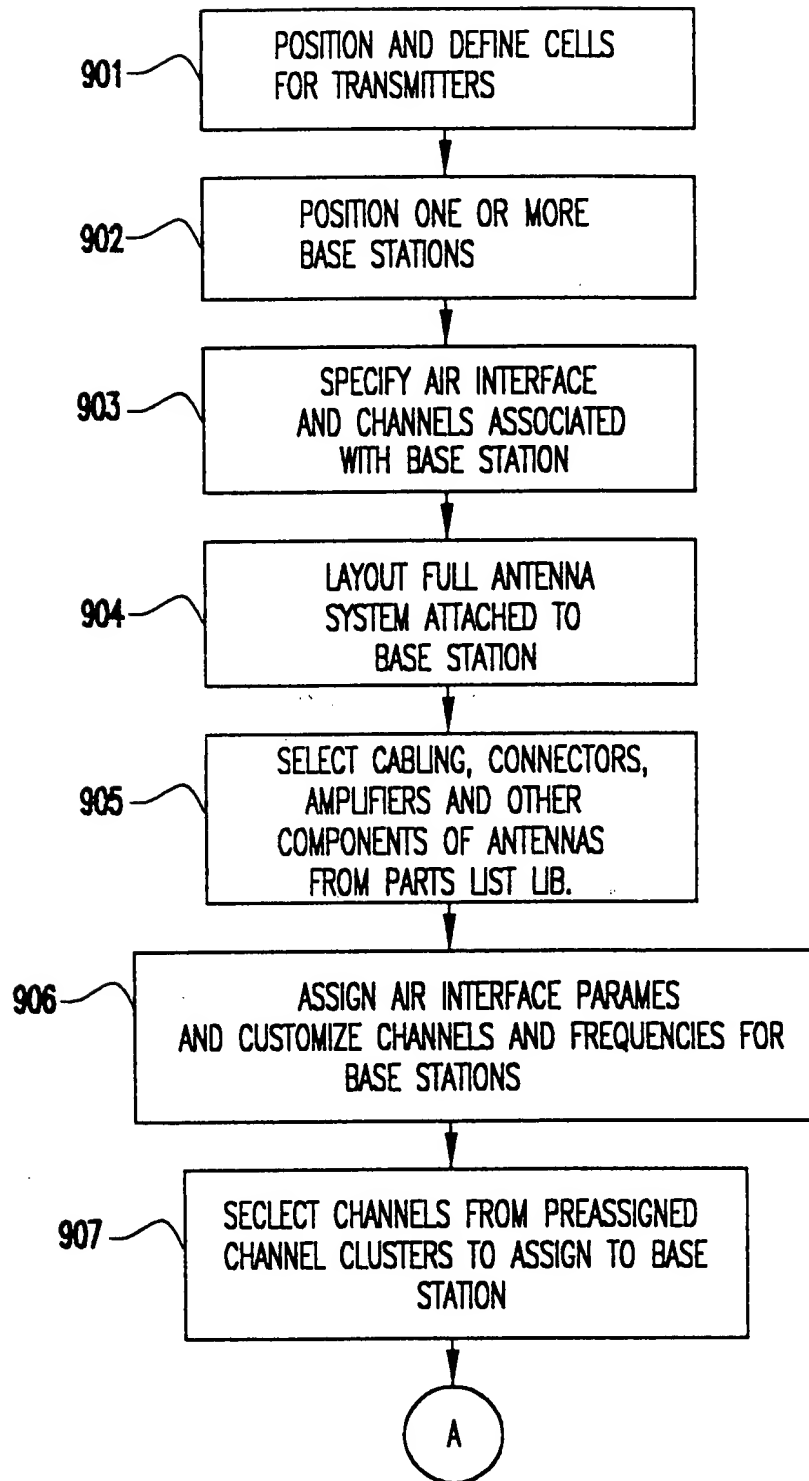


FIG.9A

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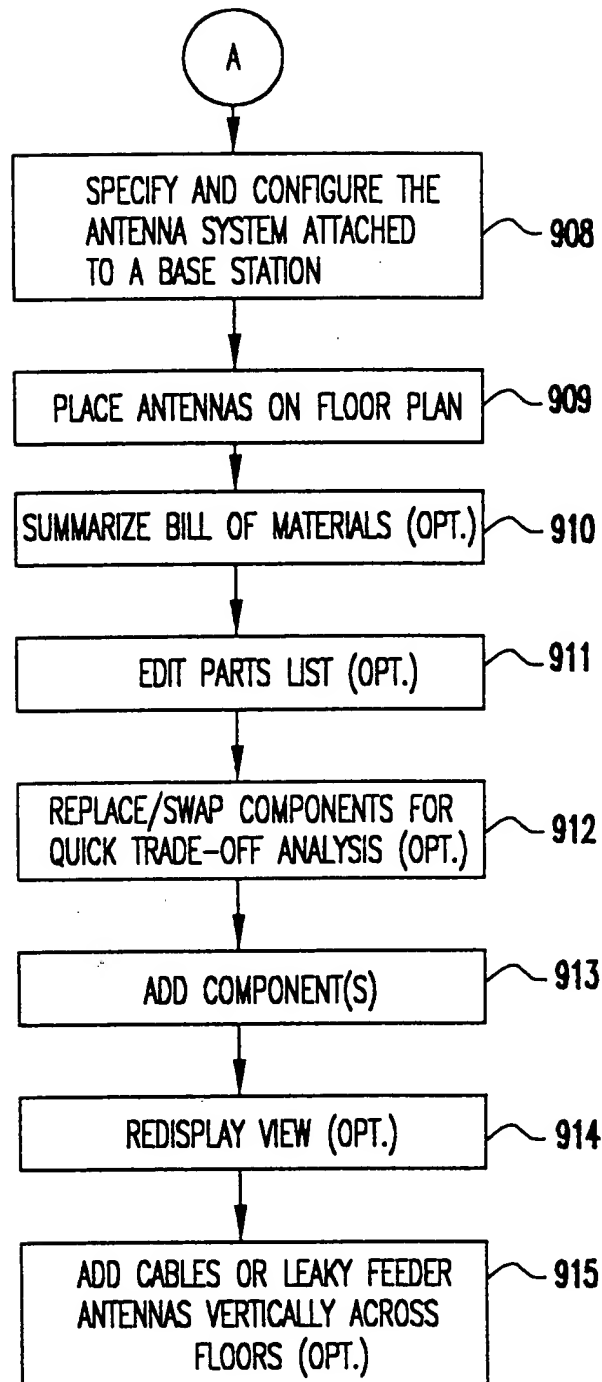


FIG.9B

004080" T2T E960

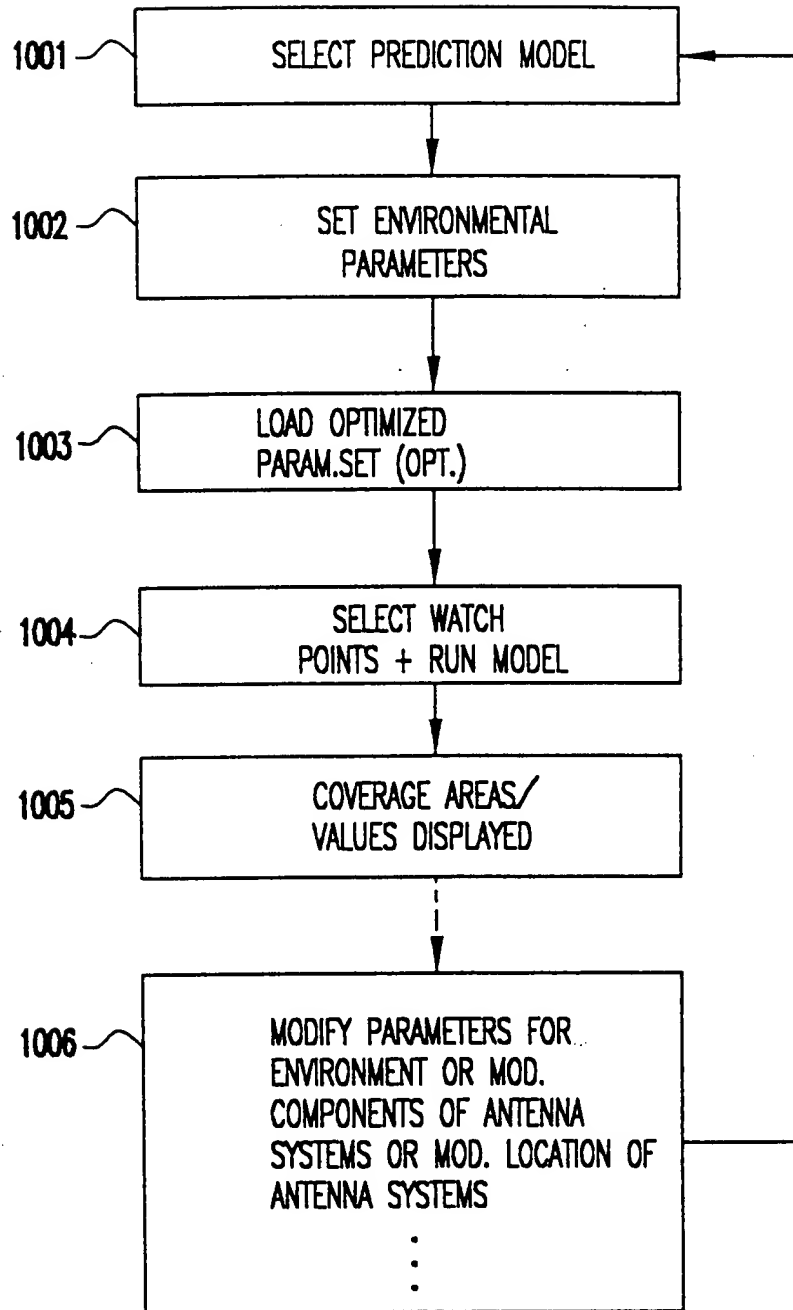


FIG.10

004080" T2T E950

004080" T2T E2950

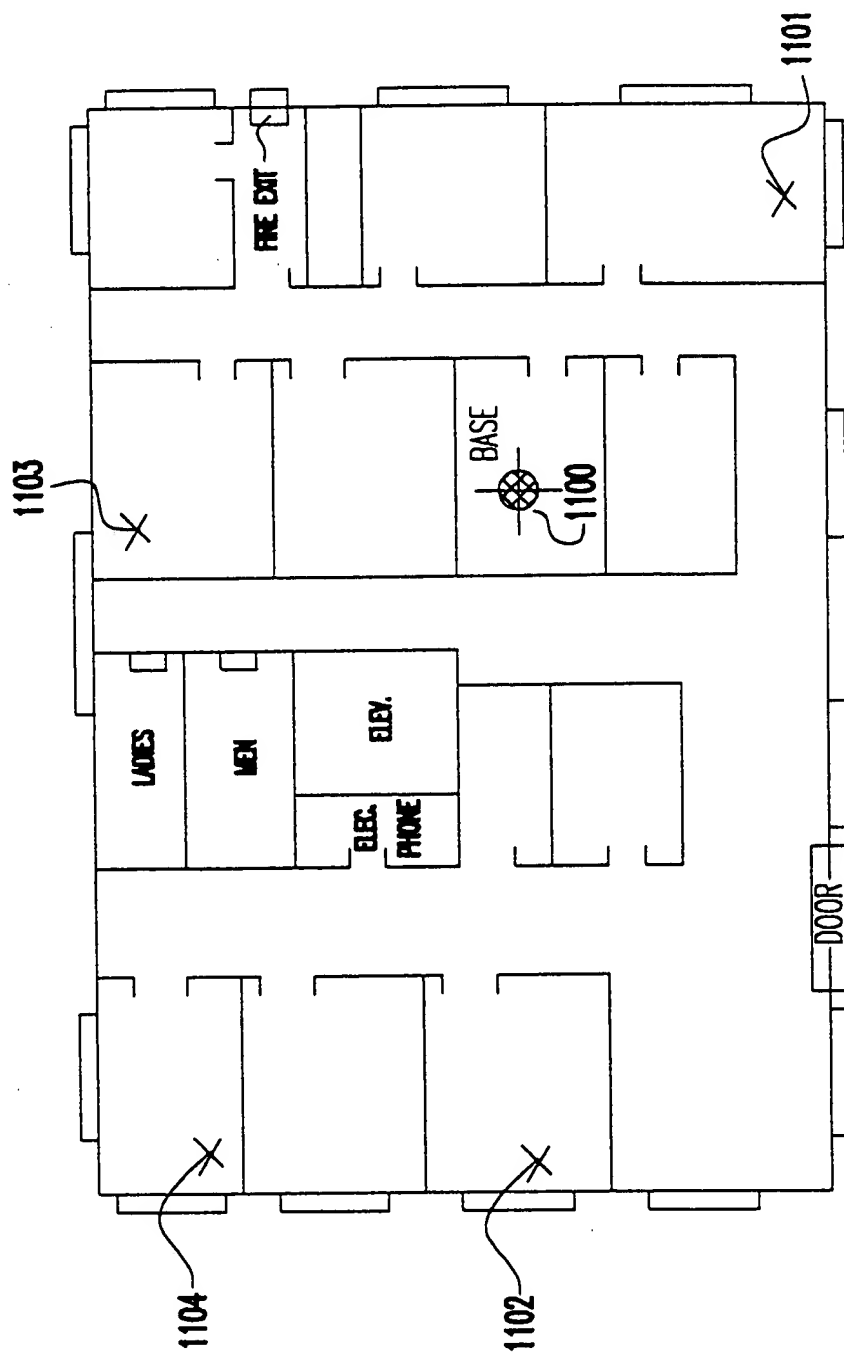


FIG.11

Antenna Position Mode Prediction Control <input type="checkbox"/>	
CDMA1 AllenTel dB omni PCN 1850-1990 360Deg 6.00 dB Gain	
Watch Points	
1-Floor1, 67.71, 3.83, 1.80 2-Floor1, 54.11, 25.25, 1.80 3-Floor 1, 33.67, 24.34, 1.80 4-Floor1, 33.46, 8.05, 1.80	
Add Watch Point	Remove Watch Point
Floor	1 <input type="button" value="v"/>
Mobile Receiver Parameters	
Predict <input type="button" value="v"/>	
<input checked="" type="radio"/> RSSI <input type="radio"/> SIR <input type="radio"/> SNR	
Antenna Positioning Options <input type="button" value="v"/>	
<input checked="" type="radio"/> Left Click on Location <input type="radio"/> Track Mouse Movement	
OK	Cancel

FIG.12

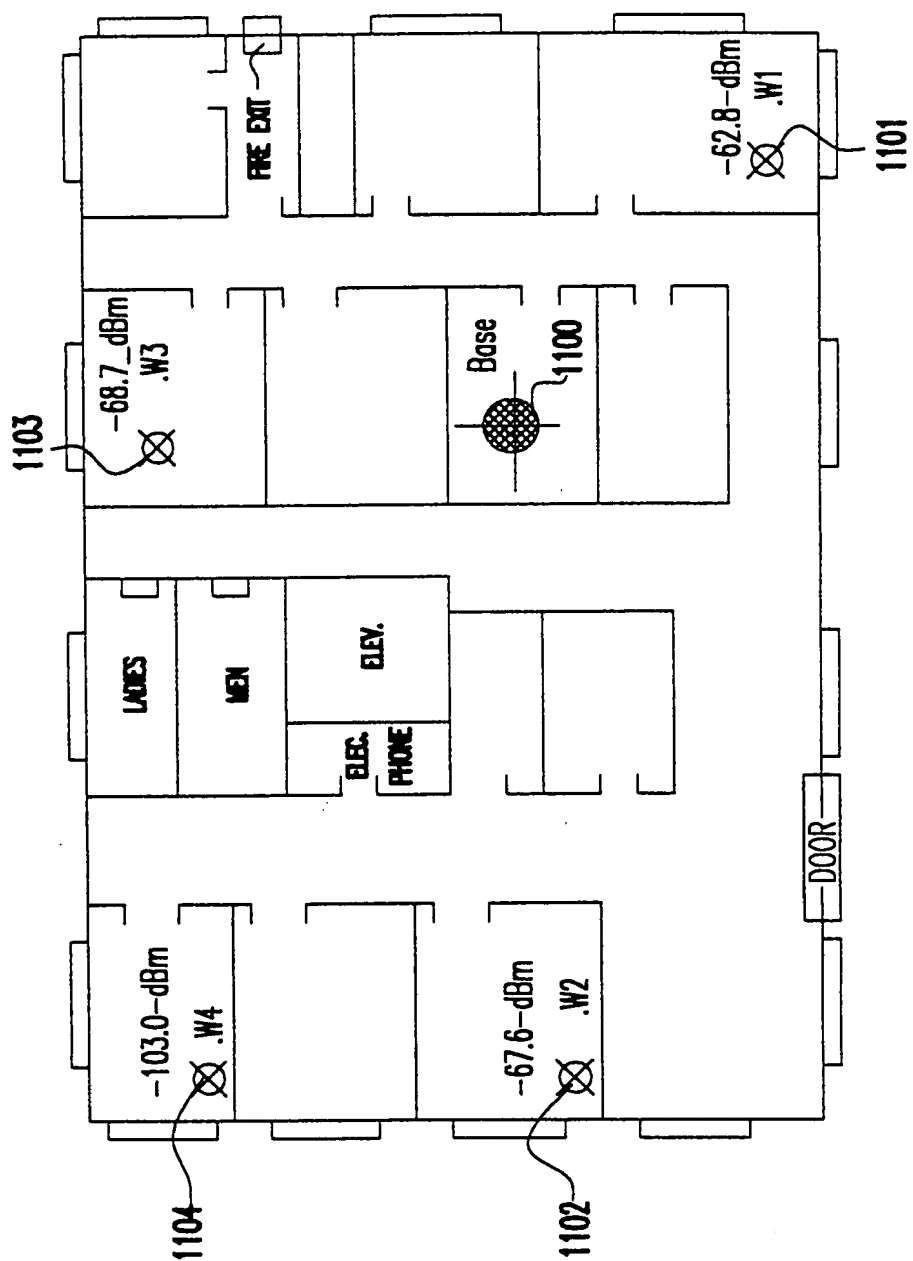


FIG.13

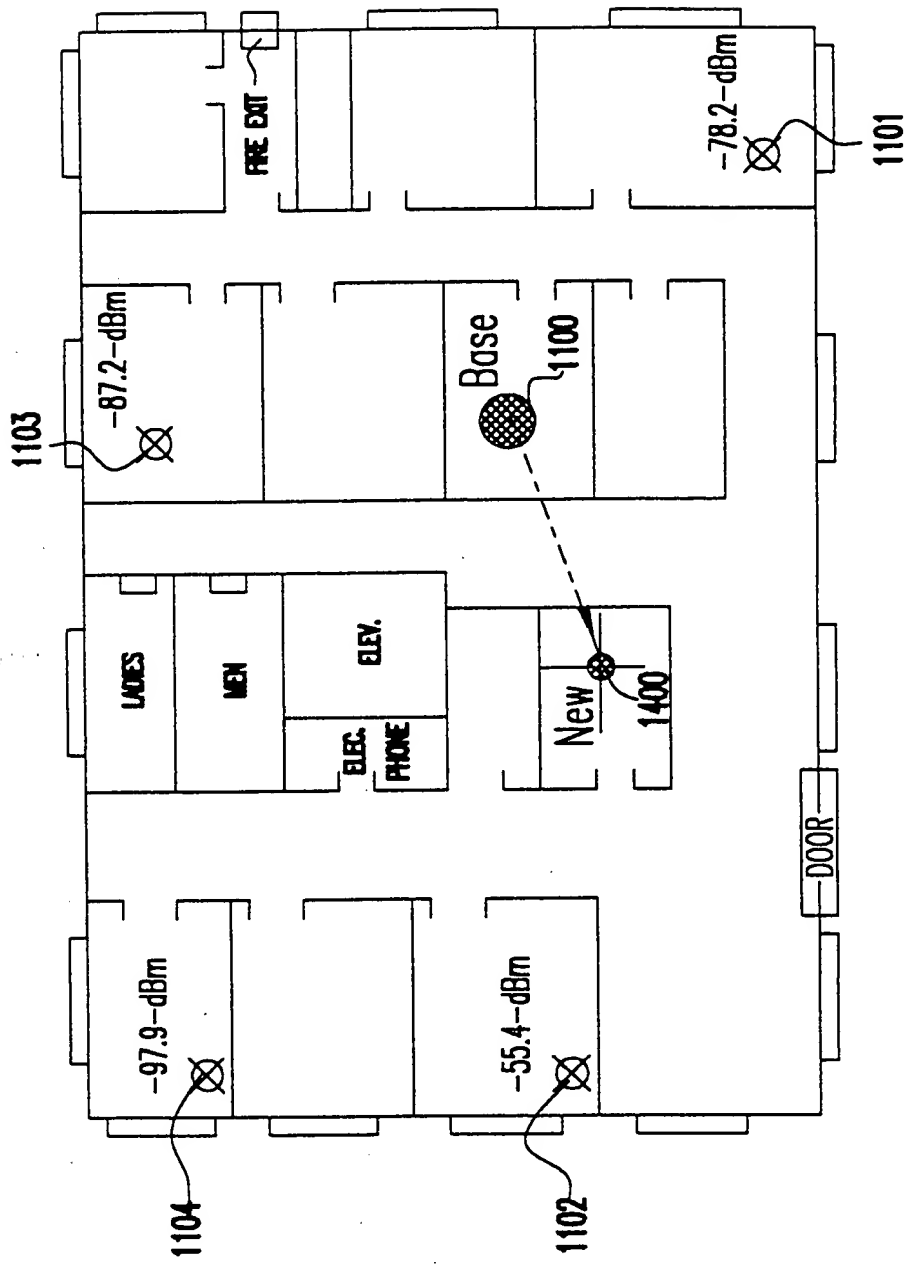


FIG.14

004080" T2T EE 960

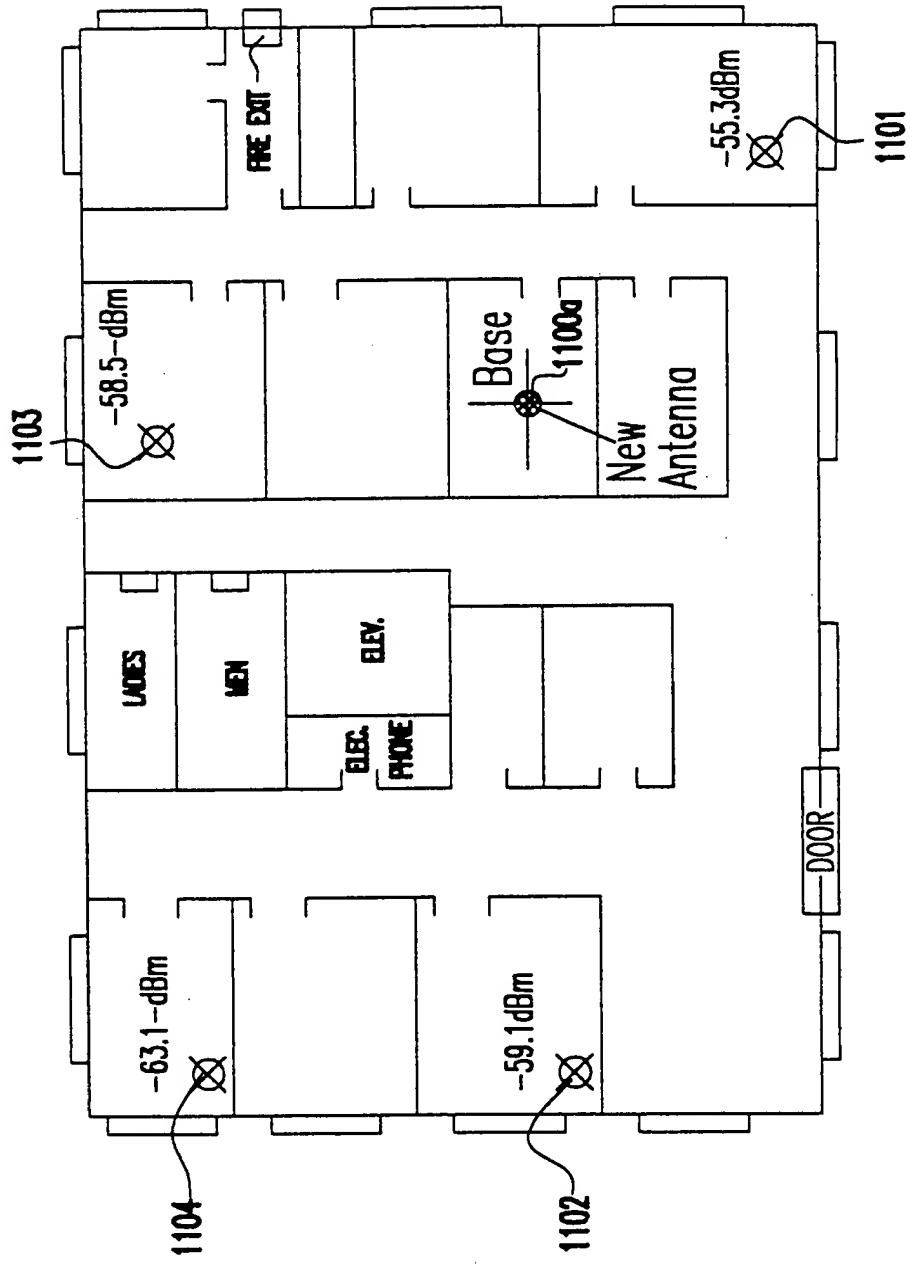


FIG.15

Bill of Materials for Current Drawing

SUBTOTAL (excluding base station CDMA1): \$0.00

BASE STATION: MACROCELL

DESCRIPTION: CDMA MACROCELL

FLOOR1

POSITION: 84.3, 44.0, 1.8

CHANNEL SET: MACROCELL: IS-95A CDMA Default

SUBCHANNEL SET: Default Channel Set

TXPOWER: 10.00 dBm

RF Bandwidth: 1.25 MHz

RECEIVER NOISE FIGURE: 0.00 dB

CHANNELS ASSIGNED TO BASE STATION

1

--NAME: AllenTel PCN PANEL 1710-1990 92 Deg 9.00 dB Gain

TYPE: ANTENNA_POINT

MANUFACTURER: Allen Telecom

PART NUMBER: DB972 1850

FREQUENCY: 1710-1990 MHz

PATTERN FILE: 972_185.ant

FLOOR1

POSITION: 84.3, 44.0, 1.8

COST: \$0.00 ~ 1612

SUBTOTAL (excluding base station MACROCELL): \$0.00 ~ 1613

TOTAL COST(excluding base stations): \$0.00 ~ 1614

Save to ASCII File

OK

1610

1611

004080" T2FE960

1611

Bill of Materials for Current Drawing

TYPE: ANTENNA_POINT
 MANUFACTURER: Allen Telecom
 PART NUMBER: DB972 1850
 FREQUENCY: 1710-1990 MHz
 PATTERN FILE: 972_185.ant
 FLOOR1
 POSITION 84.3, 44.0, 1.8
 COST: \$250.00 ~ 1612a

1720

---NAME: 7/8", 50-ohm Foam Dielectric Coaxial Cable"
 TYPE: CABLE
 MANUFACTURER: Andrew
 PART NUMBER: LDF5*
 FREQUENCY: 2000MHz
 LENGTH: 120.41 m (395.06ft)
 LOSS PER 100 m: 6.46 dB
 TOTAL LOSS: 7.78 dB
 POSITION:
 Vertex0: 10.6, 0.8, 1.8
 Vertex1: 1.7, 2.8, 1.8
 Vertex2: 1.7, 31.0, 1.8
 Vertex3: 35.3, 31.0, 1.8
 Vertex4: 35.3, 23.5, 1.8
 Vertex5: 65.4, 23.6, 1.8
 Vertex6: 72.6, 32.0, 1.8
 COST: \$85.00 ~ 1721

SUBTOTAL(excluding base station MACROCELL): \$470.00 ~ 1613a

TOTAL COST(excluding base stations): \$470.00 ~ 1614a

Save to ASCII File

OK

FIG.17

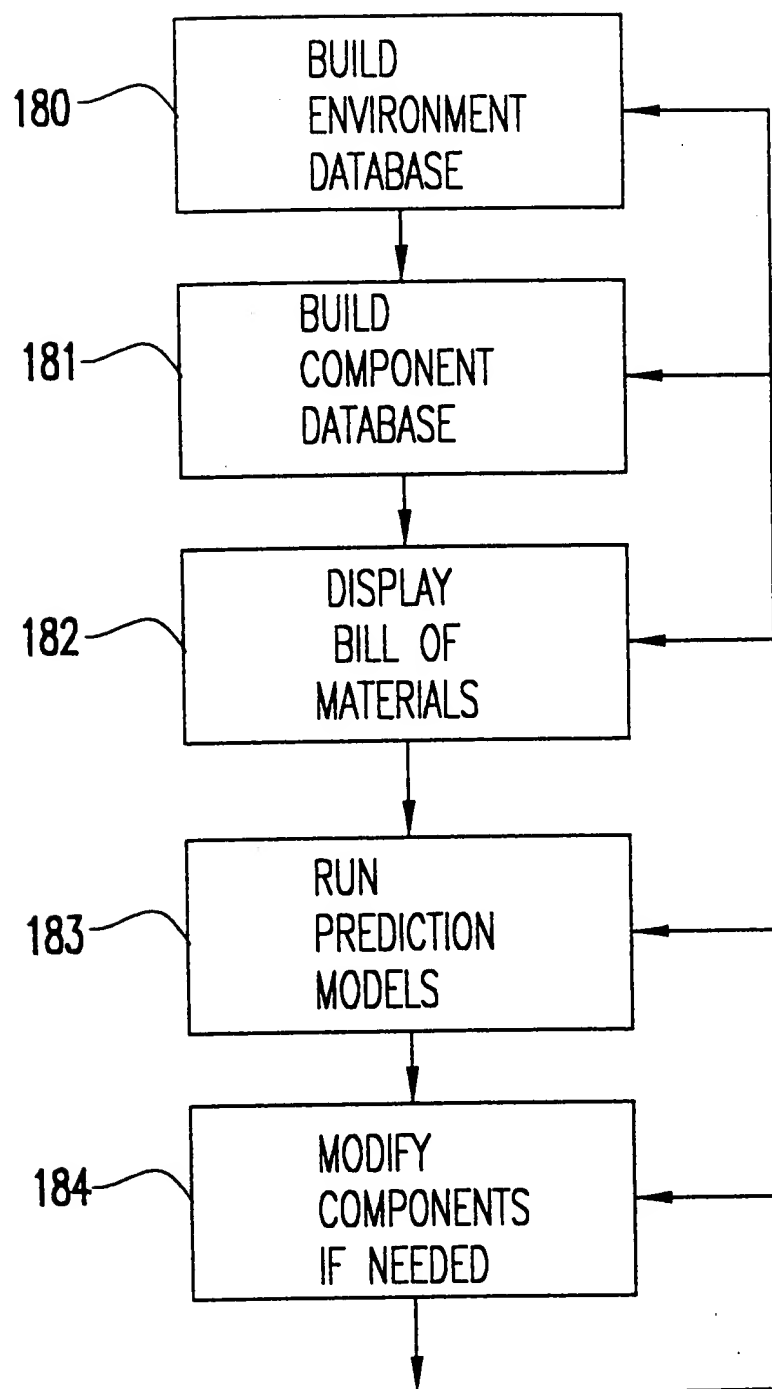


FIG.18

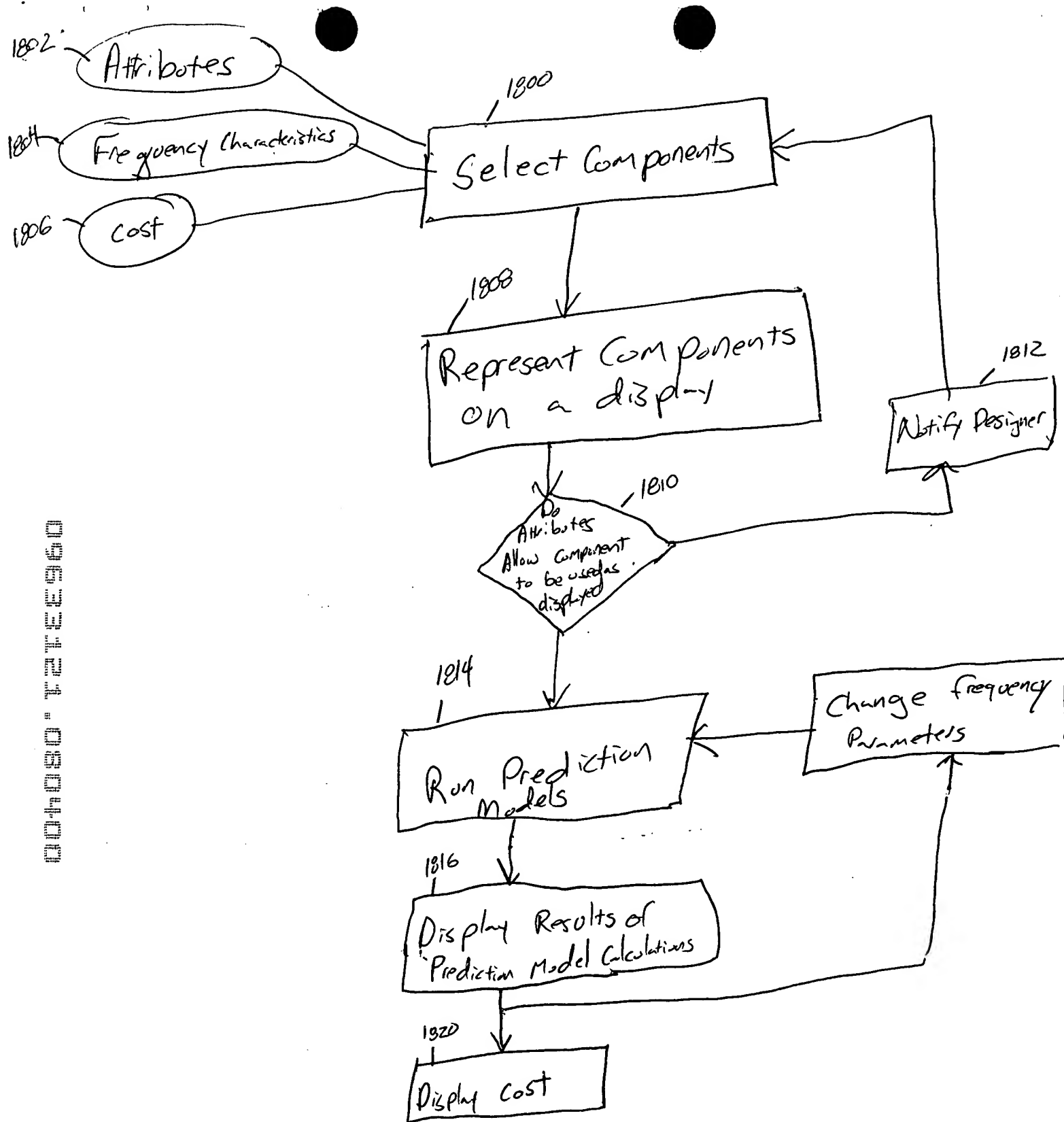


Figure 19

D **E** **F** **G** **H**

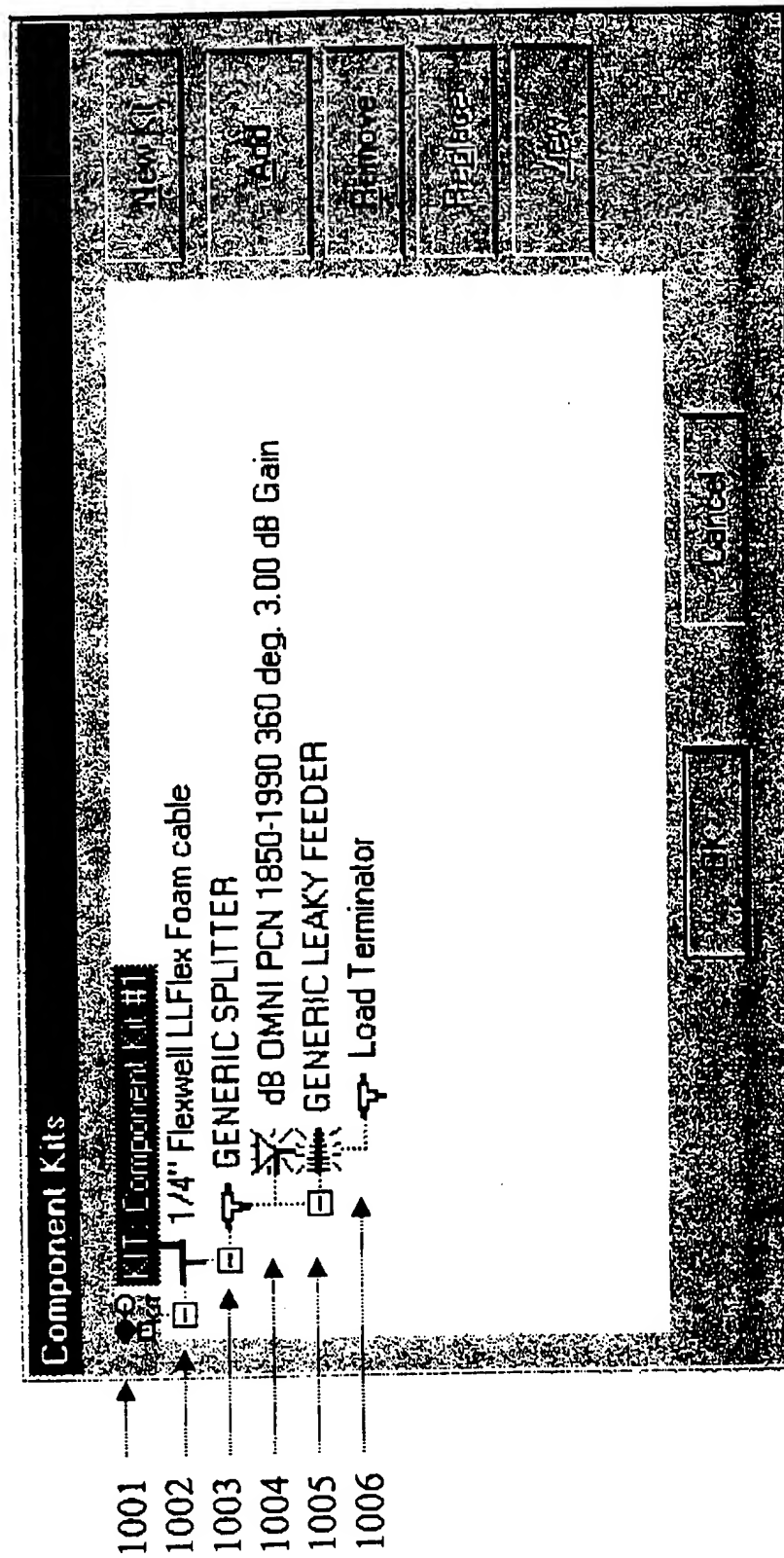


Figure 18

004080" F2EE960

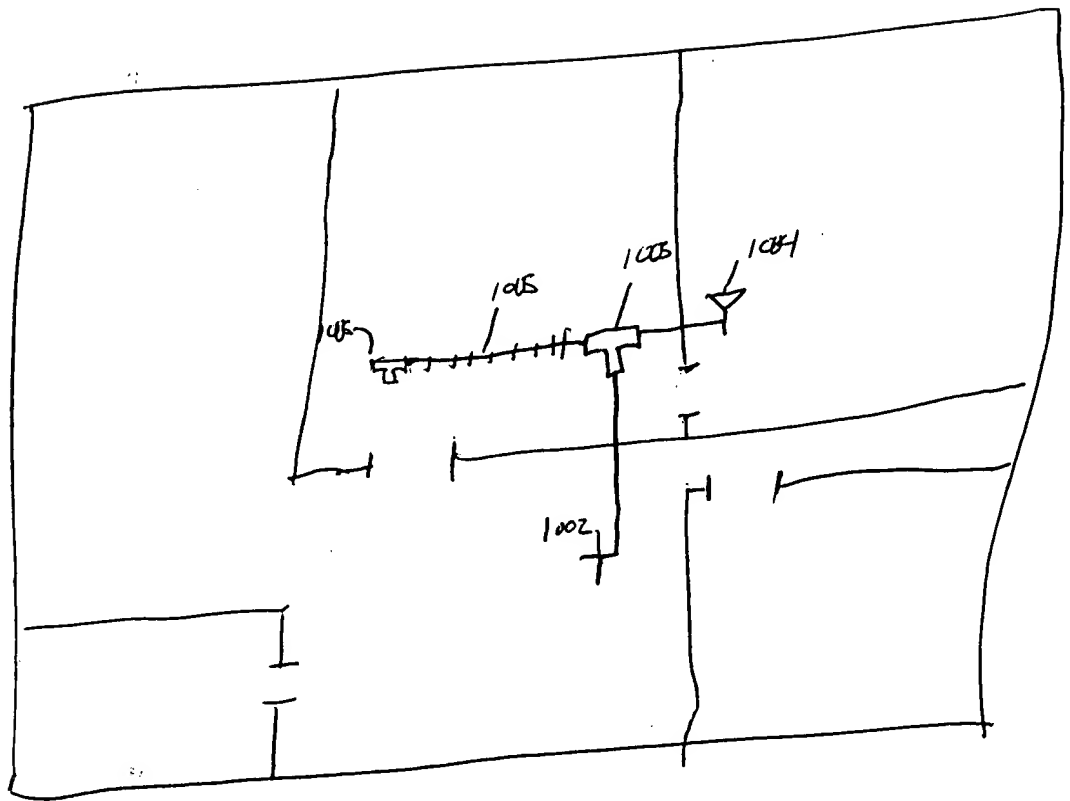


Figure 21